

System and Method for Measuring The Quality of Information Retrieval

Abstract

In an information retrieval application, a system and method for detecting content holes. A content body is parsed into a plurality of concepts nodes, including a first concept node. A percentage of successful service interactions is determined as a function of concept node and, if the percentage of successful service interactions at the first concept node is below a predefined threshold, a content hole is flagged.

"Express Mail" mailing label number:

EL 6716 42208 US

~~EL671642225US~~

SA
7/23/01

Date of Deposit: July 23, 2001

This paper or fee is being deposited on the date indicated above with the United States Postal Service pursuant to 37 CFR 1.10, and is addressed to the Commissioner for Patents, Box Patent Application, Washington, D.C. 20231.